

# SOIL CONSERVATION

## Index

### VOLUME XXIV

August 1958 to July 1959



UNITED STATES DEPARTMENT OF AGRICULTURE

Issued December 1959

|          |                           |
|----------|---------------------------|
| 101-110  | Index                     |
| 111-120  | Soil Conservation Service |
| 121-130  | Soil Conservation Service |
| 131-140  | Soil Conservation Service |
| 141-150  | Soil Conservation Service |
| 151-160  | Soil Conservation Service |
| 161-170  | Soil Conservation Service |
| 171-180  | Soil Conservation Service |
| 181-190  | Soil Conservation Service |
| 191-200  | Soil Conservation Service |
| 201-210  | Soil Conservation Service |
| 211-220  | Soil Conservation Service |
| 221-230  | Soil Conservation Service |
| 231-240  | Soil Conservation Service |
| 241-250  | Soil Conservation Service |
| 251-260  | Soil Conservation Service |
| 261-270  | Soil Conservation Service |
| 271-280  | Soil Conservation Service |
| 281-290  | Soil Conservation Service |
| 291-300  | Soil Conservation Service |
| 301-310  | Soil Conservation Service |
| 311-320  | Soil Conservation Service |
| 321-330  | Soil Conservation Service |
| 331-340  | Soil Conservation Service |
| 341-350  | Soil Conservation Service |
| 351-360  | Soil Conservation Service |
| 361-370  | Soil Conservation Service |
| 371-380  | Soil Conservation Service |
| 381-390  | Soil Conservation Service |
| 391-400  | Soil Conservation Service |
| 401-410  | Soil Conservation Service |
| 411-420  | Soil Conservation Service |
| 421-430  | Soil Conservation Service |
| 431-440  | Soil Conservation Service |
| 441-450  | Soil Conservation Service |
| 451-460  | Soil Conservation Service |
| 461-470  | Soil Conservation Service |
| 471-480  | Soil Conservation Service |
| 481-490  | Soil Conservation Service |
| 491-500  | Soil Conservation Service |
| 501-510  | Soil Conservation Service |
| 511-520  | Soil Conservation Service |
| 521-530  | Soil Conservation Service |
| 531-540  | Soil Conservation Service |
| 541-550  | Soil Conservation Service |
| 551-560  | Soil Conservation Service |
| 561-570  | Soil Conservation Service |
| 571-580  | Soil Conservation Service |
| 581-590  | Soil Conservation Service |
| 591-600  | Soil Conservation Service |
| 601-610  | Soil Conservation Service |
| 611-620  | Soil Conservation Service |
| 621-630  | Soil Conservation Service |
| 631-640  | Soil Conservation Service |
| 641-650  | Soil Conservation Service |
| 651-660  | Soil Conservation Service |
| 661-670  | Soil Conservation Service |
| 671-680  | Soil Conservation Service |
| 681-690  | Soil Conservation Service |
| 691-700  | Soil Conservation Service |
| 701-710  | Soil Conservation Service |
| 711-720  | Soil Conservation Service |
| 721-730  | Soil Conservation Service |
| 731-740  | Soil Conservation Service |
| 741-750  | Soil Conservation Service |
| 751-760  | Soil Conservation Service |
| 761-770  | Soil Conservation Service |
| 771-780  | Soil Conservation Service |
| 781-790  | Soil Conservation Service |
| 791-800  | Soil Conservation Service |
| 801-810  | Soil Conservation Service |
| 811-820  | Soil Conservation Service |
| 821-830  | Soil Conservation Service |
| 831-840  | Soil Conservation Service |
| 841-850  | Soil Conservation Service |
| 851-860  | Soil Conservation Service |
| 861-870  | Soil Conservation Service |
| 871-880  | Soil Conservation Service |
| 881-890  | Soil Conservation Service |
| 891-900  | Soil Conservation Service |
| 901-910  | Soil Conservation Service |
| 911-920  | Soil Conservation Service |
| 921-930  | Soil Conservation Service |
| 931-940  | Soil Conservation Service |
| 941-950  | Soil Conservation Service |
| 951-960  | Soil Conservation Service |
| 961-970  | Soil Conservation Service |
| 971-980  | Soil Conservation Service |
| 981-990  | Soil Conservation Service |
| 991-1000 | Soil Conservation Service |

UNITED STATES DEPARTMENT OF AGRICULTURE  
SOIL CONSERVATION SERVICE  
SOIL CONSERVATION—INDEX TO VOLUME XXIV

AUGUST 1958 TO JULY 1959

| ACPS—  | Page    | ARS—Continued   | Page    |
|--|---------|---|---------|
| Bergner's receive aid for Great Plains program.  | 85-87   | hybrid grasses for the Southeast, announced by, with Georgia Experiment Station.....                          | 48      |
| cost-sharing aid—  |         | Series—   |         |
| dam and spillway construction.....   | 109     | No. 36. Biological Control Of Potato Scab.  |         |
| land leveling in Washington.....   | 53      | J. D. Menzies.....  | 14-16   |
| Maine truck farmer.....  | 250-251 | No. 37. A Conservation Plan Involves The Whole Farm Business. Ross V. Baumann.                                | 37-39   |
| sprinkler irrigation and pond development.   | 189     | No. 38. Highway Erosion Control In Northwest Georgia. E. C. Richardson, E. G. Diseker, and B. H. Hendrickson. | 58-60   |
| stone wall removal.....  | 225-227 | No. 39. Runoff—How Fast And How Much. J. B. Burford and J. H. Lillard.  | 81-83   |
| offsets Kansas rancher's conservation application costs.....                           | 253-254 | No. 40. Control Of Aquatic And Bank Weeds. F. L. Timmons and D. L. Klingman.                                  | 102-107 |
| work, SCS assistance with in 1958.....   | 167     | No. [41] Modernizing Drainage Methods. C. D. Busch and T. W. Edminster.                                       | 131-133 |
| ADCOCK, LLOYD M.: Soil Knowledge Orbits The Earth.....                                 | 12-13   | No. 42. Stripcropping For Wind Erosion Control. W. S. Chepil.   | 153-156 |
| Affluent Society, The. Review by Charles E. Kellogg.....                               | 48      | No. 43. Sedimentation In The Loess Hills and Terraces Of The Lower Mississippi Basin. Russell Woodburn.       | 174-178 |
| Africa, Southwest, conservation of veld.....   | 101     | No. 44. Anthrax—A Soil Borne Disease. G. B. Van Ness.   | 206-208 |
| Airplanes, fertilizer spreading by, in Australia.                                      | 204-205 | No. 45. Red Clover—The Old Reliable. E. A. Hollowell.   | 222-224 |
| Alabama, free fishing rights in City of LaFayette.                                     | 72      | No. 46. Sod-based Rotations For Erosion Control. A. P. Barnett.   | 245-247 |
| Alaska—  |         | No. 47. Dryland Wheat Farming On The Southern Great Plains. J. J. Bond and T. J. Army.                        | 266-267 |
| barley field near Pioneer Peak, front cover....  | [74]    | ASC—  |         |
| Federal lands in.....  | 88      | cooperates on permanent conservation practices.....   | 265     |
| fish and timber.....   | 83      | cost sharing for conservation practices for S.C. dairy farm.....  | 112-113 |
| mapping soils in Kenai Peninsula.....  | 184-187 | Australia—  |         |
| Statehood Act provides for Federal lands....   | 192     | Department of Interior's news release on range improvement.....   | 204-205 |
| ALBEE, LES: Conservation On The Plains.....  | 85-87   | improved pasture.....   | 101     |
| Alexander, Lyle T., receives National Civil Service League's Career Service Award..... | 236     | Awards—   |         |
| Alkali spots, tall wheatgrass for.....   | 94-95   | American Motors Conservation Awards winners list, 1957.....   | 44      |
| ALVERSON, KENT—  |         | Firestone Co.'s 4-H conservation winners, 1958.....   | 231     |
| A Guiding Hand.....  | 99-101  | Goodyear Tire and Rubber Company's Soil Conservation Awards Program.....                                      | 178-180 |
| For Better Times Ahead.....  | 171-174 | Lyle T. Alexander receives National Civil Service League's Career Service.....                                | 236     |
| American Agriculture. Review by Ben Osborn..   | 95      | program for conservation sponsored by American Motors.....  | 16-17   |
| ANDREWS, R. G.—  |         |   |         |
| Hydrology In Soil And Water Conservation.  | 239-242 |   |         |
| Why Hydrologists—  |         |   |         |
| Need Soil-Cover Complex Data.....  | 268-270 |   |         |
| Survey Valley Cross Sections.....  | 270-271 |   |         |
| Anthrax, a soil borne disease. G. B. Van Ness.   | 206-208 |   |         |
| Arkansas, rice and fish rotation.....  | 187-188 |   |         |
| Army Engineers—  |         |   |         |
| and SCS aid Obion Creek watershed project.   | 171-174 |   |         |
| efforts in controlling aquatic and bank weeds..  | 103     |   |         |
| ARMY, T. J.: Dryland Wheat Farming On The Southern Great Plains. With J. J. Bond.....  | 266-267 |   |         |
| Arneberg brothers named "Grass men of the year" 1958.....                              | 188     |   |         |
| Arrington, H. W., of Florida, District Profile. Leon J. Sisk.....                      | 33-35   |   |         |
| ARS—   |         |   |         |
| Coshocton, Ohio Experiment Station, corn plow-planting study.....                      | 255-256 |   |         |

|  | Page    |
|--|---------|
| Bahiagrass in Lower Mississippi. H. H. Leard.  | 282-283 |
| Balancing an overstocked ranch. Orville Sparrow.                                     | 77-80   |
| Balfour, N. G. H., of North Carolina, District Profile. W. O. Lambeth.               | 228-229 |
| Banker, Joe C. Scott of Oklahoma sponsors FFA contest.                               | 9-12    |
| BARKER, HARRY B., District Profile, Henry Allen Boone of Missouri.                   | 234-235 |
| BARNETT, A. P.: Sod-based Rotations For Erosion Control.                             | 245-247 |
| BARNETT, CHARLES R. JR.: Contractor Aids.  | 80      |
| BAUMANN, ROSS V.: A Conservation Plan Involves The Whole Farm Business.              | 37-39   |
| BEAUMONT, ARTHUR B.—   |         |
| A Look At Urbanization.  | 3-7     |
| Suburban Conservation.   | 147-150 |
| BECK, ROY R.: Permanent Farm Roads.  | 68-69   |
| BECK, VIRGIL S.—   |         |
| Pond For Pasture Irrigation.   | 188-191 |
| Taking Advantage Of The Breaks.  | 276-278 |
| The Story Of A Picture.  | 75-77   |
| Bennett Cup awarded to Brazilian newspaper.  | [50]    |
| BENNETT, DAVID A.: A Conservation Camporee.  | 42-44   |
| BENSON, EZRA TAFT—   |         |
| Conservation Is For People.  | 24      |
| Looking Ahead.   | 159     |
| Stewardship Of Resources.  | 130     |
| The Small Watershed Program.   | 115     |
| Bentonite seals farm pond for Idaho ranchers.  | 201-203 |
| Better forage, less grain. Edward G. Konieczny.                                      | 87-88   |
| Biological control of potato scab. J. D. Menzies.                                    | 14-16   |
| BISHOP, C. E.: Introduction To Agricultural Economic Analysis. With W. D. Toussaint. |         |
| Review by Erwin C. Ford.   | 168     |
| Black, Paul, dairyman, supplies El Paso's daily milk needs.                          | 257-259 |
| BLAKELY, B. D., review of Cotton.  | 72      |
| BODDY, HERB—   |         |
| Steward Of The Land.   | 191-192 |
| Using The Water Twice.   | 19-21   |
| BOND, J. J.: Dryland Wheat Farming On The Southern Great Plains. With T. J. Army.    | 266-267 |
| BONJOURN, AUGUST L.: Water For Tomorrow. With Howard C. Branson and V. Lennie Husa.  | 21-23   |
| Boone, Henry Allen, of Missouri. District Profile. Harry B. Barker.                  | 234-235 |
| Boy Scouts—  |         |
| attend 3-day conservation camporee (N.H.).   | 42-44   |
| Chicago, plant trees in Tennessee. Alfred D. Smith.                                  | 93-94   |
| farm bought by, to be a model of conservation.                                       | 143-144 |
| BRANSON, HOWARD C.: Water For Tomorrow. With V. Lennie Husa and August L. Bonjourn.  | 21-23   |
| Branstead, R. B., photographer of picture for "An Eleventh Commandment"              | 75-77   |
| Brazil, Hugh Bennett Cup awarded to newspaper  | [50]    |
| British agriculture.   | 88      |
| BROWN, HARRY B.: Cotton. With Jacob O. Ward. Review by B. D. Blakely.                | 72      |
| Browntopmillet—a multipurpose grass. Paul Taber.                                     | 232-234 |
| Brush, used as livestock feed.   | 203     |

|  | Page    |
|--|---------|
| BUCHMEIER, ROY H.: Water When You Need It.   | 254     |
| BURFORD, J. B.: Runoff—How Fast And How Much. With J. H. Lillard.  | 81-83   |
| BUSCH, C. D.: Modernizing Drainage Methods. With T. W. Edminster.  | 131-133 |
| California irrigators use pump-back water system.  | 19-21   |
| CAMERON, ROBERT G.: Tall Wheatgrass For Alkali Spots.  | 94-95   |
| Camp, Oscar and Bernice, of Washington, District Profile. H. C. Fletcher.  | 116-118 |
| Canada, water infiltration study.  | [2]     |
| CARTER, DOUGLAS B.: Three Water Balance Maps of Eastern North America. With C. B. Thornthwaite and John R. Mather. | 215-216 |
| Cattle—  |         |
| and mink. A. B. Foster.  | 108-109 |
| more beef, less milk cows, 1959.   | 235     |
| CHEPIL, W. S.: Stripcropping For Wind Erosion Control.   | 153-156 |
| CHRISTIE, ERNEST A.: Controlling A Spring Fed Gully.   | 51-52   |
| Club(s)—   |         |
| Bighorn Basin Wildlife uses controlled burning.  | 210-211 |
| Kiwanis International Farm-City Week.  | 150     |
| Colorado, conservation education.  | 160-161 |
| Connecticut—   |         |
| contour strips replace stone fences.   | 7-8     |
| cooperation with farmers by gun club.  | 227-228 |
| Conservation—  |         |
| Adventures With Dick And Debbie.   | 62      |
| agreements signed by 12 Illinois farmers.  | 110-111 |
| award—   |         |
| program directed by Ed Zern.   | 16-17   |
| winner, Carl E. Haischer.  | 44      |
| camporee. David A. Bennett.  | 42-44   |
| education. See Education, conservation.  |         |
| exhibit—   |         |
| scale-model shows practices.   | 41      |
| soil maps.   | 110-111 |
| exposition and plowing contest (Pa.).  | 18-19   |
| farmer, Hawaiian, Seiso Otani.   | 200     |
| is a continuing activity. Donald A. Williams.  | 21      |
| is for people. Ezra Taft Benson.   | 24      |
| KG&E utility company promotes.   | 60-62   |
| looking ahead. Ezra Taft Benson.   | 159     |
| meaning of. Ervin L. Peterson.   | 214     |
| of farm land versus urbanization.  | 3-7     |
| on the Plains. Les Albee.  | 85-87   |
| patterns on Minnesota farm. Front cover.   | [26]    |
| plan—  |         |
| for game refuge.   | 181-183 |
| involves the whole farm business.  | 37-39   |
| practices—   |         |
| adopted by Nevada cotton growers.  | 263-265 |
| aid Minnesota farmer with cattle and wildlife.   | 108-109 |
| create a wildlife haven on the Nielson farm.   | 113-115 |
| installed on R. G. Howes dairy farm.   | 87-88   |
| in the Soviet Union.   | 123-130 |

| Conservation—Continued   | Page    | Districts—Continued   | Page    |
|--|---------|---|---------|
| rancher improves 14,000-acre ranch (Wyo.)..  | 35-37   | Anderson County (S.C.) aids the Quattlebaum farm.....                                 | 112-113 |
| Reserve—   |         | and FFA chapters—productive partners....  | 197-200 |
| applications for Soil Bank.....  | 168     | Arkansas County (Ark.) assists Harvill in land leveling.....                          | 187-188 |
| Program and Soil Bank aid Cheyenne SCD.....  | 271-272 | Beaufort-Jasper (S.C.) aid plantation in stressing wildlife conservation.....         | 69-70   |
| suburban.....  | 147-150 | Blue Ridge (Va.) aids T. Jefferson's former Poplar Forest farm.....                   | 196     |
| Conservationists, State, in Virginia in the past 23 years.....   | 111     | Brown-Marshall (S. Dak.) aid wildlife refuge in cropland conservation plan.....       | 181-183 |
| Contest(s)—  |         | Buncombe (N.C.) aids in pasture strip seeding.....                                    | [170]   |
| FFAs—  |         | Cheyenne (Colo.) gets more grass less weeds.....                                      | 271-272 |
| compete in soil conservation.....  | 152     | Divide (Ohio) conservation-education program.....                                     | 208-209 |
| Oklahoma, compete in SCD.....  | 9-12    | East Woods County (Okla.) has many workers.....                                       | 150-152 |
| national—  |         | finds school site. Albert E. Newby.....   | 251-252 |
| land judging contest held in Oklahoma City.....  | 12-13   | Fishel, Judge Lavern, (Okla.) people are the important resource.....                  | 242-245 |
| plowing, in Hershey, Pa.....   | 18-19   | Franklin (Mass.) aid in conservation farm plan.....                                   | 87-88   |
| winners in 1958 Firestone Co.'s 4-H conservation.....  | 231     | Gardena Irrigation (Wash.) installs concrete siphon.....                              | 21-23   |
| Contour, strips replace stone fences. Albert E. Newby.....   | 7-8     | Georgetown (S.C.) aids paper company control erosion.....                             | 63-64   |
| Contractor aids. Charles R. Barnett, Jr.....   | 80      | Graves County (Ky.) and Forestry Division demonstrate conservation.....               | 99-101  |
| Controlling a spring fed gully. Ernest A. Christie.....  | 51-52   | Haywood (N.C.) installs permanent farm roads.....                                     | 68-69   |
| Convenient fishing. Roy A. Grizzell, Jr.....   | 91-93   | Kingsbury County (S. Dak.) orders 50 subscriptions to SOIL CONSERVATION Magazine..... | [74]    |
| Cooperation—   |         | Lamar (Miss.) sets goal of 10,000 acres of Pensacola bahiagrass.....                  | 283     |
| Divide (Ohio) SCD's FFA—Boy Scouts—high schools educational program.....                                       | 208-209 | Latah (Idaho)—  |         |
| FFA—Vo-Ag—districts.....   | 197-200 | aid Arnebergs in pond construction.....   | 188-191 |
| gun club and farmers (Conn.).....  | 227-228 | assists C. A. Bower in conservation plan....  | 75-77   |
| on a small watershed. Raymond C. Kubie....   | 32-33   | Lingle-Fort Laramie (Wyo.) aids small rancher.....                                    | 229-231 |
| Oneida (Idaho) SCD, Bureau of Land Management merge efforts to get stockwater pond.....                        | 201-203 | Lorain (Ohio) has youngest board of supervisors?.....                                 | 107     |
| U.S. Weather Bureau and Surface Water Branch furnish data for SCS hydrologists.....                            | 239-240 | McHenry (Ill.) signs 12 farmers with aid of soil maps.....                            | 110-111 |
| Cooperative effort. Brice M. Latham.....   | 112-113 | NASCDs present tree and soils amples to Minnesota.....                                | 96      |
| COOPER, HOWARD: Conservation Farmer Of Hawaii. With Herbert Yanamura.....                                      | 200     | Newberry Observer (S.C.) editorial.....   | [122]   |
| Corn, plow-planted saves soil, water, and dollars.....   | 255-256 | New Haven County's (Conn.) farmers and sportsmen cooperate.....                       | 227-228 |
| Cotton growing in Pahrump Valley. Tom Raynor.....  | 263-265 | North Platte Valley (Wyo.) modernize irrigation ditch.....                            | 67-68   |
| Cotton. Review by B. D. Blakely.....   | 72      | North Side (Idaho) aids Durk brothers in locating water reservoirs.....               | 278     |
| County Agricultural Stabilization and Conservation Committee (Conn.) aid in fence removal....                  | 7-8     | Obion Conservancy (Ky.) restores watershed.....                                       | 171-174 |
| CROWLEY, CLAUDE D.: Productive Partners—SCD's and FFA Chapters.....  | 197-200 | Oklahoma, hold FFA contest.....   | 9-12    |
| DALE, TOM, review of, Learning About Soil and Water Conservation.....  | 71-72   | Oneida (Idaho) seals pond with bentonite....  | 201-203 |
| Decade of service. W. L. Vaught.....   | 211-213 | Pahrump (Nev.) help with cotton growing....   | 263-265 |
| DESHONG, BERNICE: Lots Of People At Work.....  | 150-152 | Pickens (S.C.) grand jury commends conservation work.....                             | 29      |
| Different Santa Claus. Robert L. Willsie and Ruth A. Fries.....  | 115-116 | profile. See Profile, district.   |         |
| Disease control of anthrax possible.....   | 208     |   |         |
| DISEKER, E. G.: Highway Erosion Control In Northwest Georgia. With B. H. Hendrickson and E. C. Richardson..... | 58-60   |   |         |
| Districts—   |         |   |         |
| aid in construction of a unique conservation exhibit.....  | 41      |   |         |



| Page   | Districts—Continued  | Page    |
|--------|--|---------|
| 12-113 | Redwater (Wyo.) served by R. E. Vore for decade.....                               | 211-213 |
| 7-200  | Root River (Minn.) builds unique conservation exhibit.....                         | 41      |
| 7-188  | Sanborn County (S. Dak.) aids in wind erosion control.....                         | 113-115 |
| 69-70  | Sedgwick County (Kans.) and KG&E Company advertise conservation with signs.....    | 60-62   |
| 196    | Sherman Co. (Kans.) assists Cogswell ranch.....                                    | 252-254 |
| 1-183  | Spaulding-Bay (N.H.) gives Boy Scouts 3-day conservation course.....               | 42-44   |
| [170]  | sponsor Soil Stewardship Week.....   | 236     |
| -272   | state association (Vt.) gives conservation booklet to schools.....                 | 62      |
| -209   | statistics, 1958.....  | 164     |
| -152   | supervisor aids in balancing an overstocked ranch.....                             | 77-80   |
| -252   | Teton (Wyo.) gets water when they need it.....                                     | 254     |
| -245   | Three Rivers (N. Dak.) uses radio broadcast to aid tree planting.....              | 83-84   |
| -88    | Towalega (Ga.) aids in pond construction for profitable fishing.....               | 91-93   |
| -23    | Wapato (Wash.) aids in land leveling.....  | 52-53   |
| -64    | Warren County (N.J.) helps Boy Scouts on model farm.....                           | 143-144 |
| 101    | Washakie (Wyo.) aids wildlife club.....  | 210-211 |
| 69     | Washington (Oreg.) organized with help of Max Reeher.....                          | 191-192 |
| 74]    | York Co. (Maine) aids truck farmer in coordinated conservation program.....        | 249-251 |
| 83     | Dollars from coastal Bermuda. R. H. Dolley.....                                    | 84      |
| 01     | DONAHUE, ROY L.: SOILS: An Introduction To Soils And Plant Growth.....             | 24      |
| 77     | DORIUS, FLOYD W.: Water Is Worth What It Costs.....                                | 201-203 |
| 1      | Double trouble when erosion control not used.....                                  | 24      |
| 7      | Drainage—  |         |
| 1      | ditch construction by cooperative effort.....                                      | 112-113 |
| 3      | ditches aid Massachusetts dairy farmer.....  | 87-88   |
| ]      | methods modernized with plastic tile.....  | 131-133 |
| 8      | Drain tile—  |         |
|        | early history of.....  | 46-47   |
|        | how long will it last?.....  | 216     |
|        | Dryland wheat farming on the Southern Great Plains. J. J. Bond and T. J. Army..... | 266-267 |
|        | DUERRE, LLOYD P.: A Wildlife Haven.....  | 113-115 |
|        | DYKES, J. C.: A Second Look At Flat Top Water.....                                 | 134-137 |
|        | EARLE, J. B.—  |         |
|        | Every Teacher A Conservationist.....   | 118-120 |
|        | Main Crop Is Quail.....  | 69-70   |
|        | EARLE, LOUIS B.: Utility Company Promotes Conservation.....                        | 60-62   |
|        | Early history of drain tile. M. M. Weaver.....                                     | 46-47   |
|        | Economics Of American Forestry. Review by T. B. Blair.....                         | 283-284 |
|        | EDMINSTER, T. W.: Modernizing Drainage Methods. With C. D. Busch.....              | 131-133 |
|        | Education, conservation—   |         |
|        | Boy Scouts get 3-day short course on sportsmen's farm.....                         | 42-44   |
|        | G. R. Graham, directs workshop for teachers.....                                   | 118-120 |

| Education, conservation—Continued                                      | Page    |
|--|---------|
| in Colorado. Don Knight.....   | 160-161 |
| picture-booklet, "Conservation Adventures with Dick and Debbie".....   | 62      |
| supplements to classroom work.....                                     | 208-209 |
| "The Wonder of Water" SCSA pamphlet for children.....                  | 40      |
| EMERSON, A. W.: District Profile, Floyd E. Redfern of California.....  | 281-282 |
| Erosion—   |         |
| control—   |         |
| by strip seeding of pastures.....                                      | [170]   |
| canal banks.....   | 63-64   |
| highways in northwest Georgia.....                                     | 58-60   |
| with sod-based rotations.....  | 245-247 |
| gully, controlling a spring fed.....                                   | 51-52   |
| in France causes double trouble.....                                   | 24      |
| less when corn is plow-planted.....                                    | 255-256 |
| on rock strata of Niagara Falls.....                                   | [238]   |
| wind. See Wind erosion.  |         |
| Evaporation loss.....  | 120     |
| Every teacher a conservationist. J. B. Earle.....                      | 118-120 |
| Exhibit(s)—  |         |
| soil maps sell farmers on conservation agreements.....                 | 110-111 |
| unique conservation, scale model.....                                  | 41      |
| Farm—  |         |
| and ranch planning in 1958.....  | 164     |
| business, a conservation plan involves the whole.....                  | 37-39   |
| City Week, Kiwanis International.....                                  | 150     |
| dairy, aided by agricultural agencies (S.C.).....                      | 112-113 |
| land, decreases as urbanization increases.....                         | 3-7     |
| ponds. See Ponds, farm   |         |
| roads, permanent improvement on.....                                   | 68-69   |
| telephones, more in the U.S.....                                       | 72      |
| workers, fewer in 1959.....  | 236     |
| Farmer(s)—   |         |
| dairy—   |         |
| increase forage and have smaller grain bill.....                       | 87-88   |
| what meaning soil and water conservation has for.....                  | 89-90   |
| grain, adds profitable dairy enterprise.....                           | 279-280 |
| part-time, serviced by SCD.....  | 16      |
| sinks new roots. Delbert L. Moody.....                                 | 249-251 |
| twelve cooperate on a small Nebraska watershed.....                    | 32-33   |
| Farming, dryland wheat, on Southern Great Plains.....                  | 266-267 |
| Federal lands to Alaska.....   | 192     |
| Fertilizer(s)—   |         |
| needs determined by both soil and subsoil makeup.....                  | 8       |
| pays on rich soil.....   | 64      |
| spreading, airplanes used in Australia.....                            | 204-205 |
| FHA, loan to S.C. dairy farm.....                                      | 112-113 |
| Firestone 4-H conservation award winners, 1958.....                    | 231     |
| Fish—  |         |
| and—   |         |
| rice rotation in Arkansas.....   | 187-188 |
| timber in Alaska, value of.....  | 83      |
| Wildlife Service's Sand Lake Game Refuge gets a conservation plan..... | 181-184 |

|   | Page    |   | Page    |
|---|---------|---|---------|
| Fishing—  |         | Garden, conservation practices on.....          | 147-150 |
| convenient with ponds located on map.....       | 91-93   | Georgia—  |         |
| free rights to, in LaFayette, Ala.....          | 72      | browntopmillet seed production.....             | 232-234 |
| rodeo.....                                      | [146]   | Exp. Sta., and ARS announce new hybrid          |         |
| Flat Top water, a second look at.....           | 134-137 | grasses.....                                    | 48      |
| FLETCHER, H. C.: District Profile, Oscar and    |         | Fayette County prints maps for convenient       |         |
| Bernice Camp of Washington.....                 | 116-118 | fishing.....                                    | 91-93   |
| Flood(s)—                                       |         | northwest highway erosion control in.....       | 58-60   |
| damage, new kind. F. A. Mark.....               | 192     | watershed short course.....                     | 216     |
| prevention structures, progress in, 1958.....   | 165     | woodland improvement, through water con-        |         |
| For better times ahead. Kent Alverson.....      | 171-174 | trol.....                                       | 140-141 |
| FORD, ERWIN C., review of Introduction To       |         | Girl Scouts exhibit.....                        | 110-111 |
| Agricultural Economic Analysis.....             | 168     | Goodyear Tire and Rubber Company's Soil         |         |
| Foreign—  |         | Conservation Awards Program.....                | 178-180 |
| subscriptions, to SOIL CONSERVATION Maga-       |         | Grain, less, more forage.....                   | 87-88   |
| zine.....                                       | [26]    | Grass—  |         |
| visitors. Joseph B. Rogers.....                 | 260     | browntopmillet has multipurposes.....           | 232-234 |
| Forest Resources Report, USDA. Timber Re-       |         | coastal bermuda, dollars from.....              | 84      |
| sources For America's Future. Review by         |         | control of quackgrass.....                      | 111     |
| T. B. Plair.....                                | 23-24   | helps papermakers. Leon J. Sisk.....            | 63-64   |
| Forest Service—                                 |         | gives foundation and framework to dairy         |         |
| cooperates with SCS in radio network "tie-      |         | farmers.....                                    | 89-90   |
| ins".....                                       | 221-222 | more, less weeds.....                           | 271-272 |
| participates in conservation education in       |         | pangola versus hurricane. Alfred H. Ovesen..... | 54-56   |
| Colorado.....                                   | 160-161 | Pensacola bahia in Lower Mississippi.....       | 282-283 |
| FOSTER, A. B.: Cattle and Mink.....             | 108-109 | production, aid to balanced range.....          | 77-80   |
| FOTH, H. D.: Fundamentals Of Soil Science.      |         | reed canarygrass solves gully problem.....      | 51-52   |
| With C. E. Millar and L. M. Turk. Review        |         | seed—   |         |
| by Guy D. Smith.....                            | 47-48   | less brome and crested wheatgrass, 1958....     | 161     |
| 4-H Conservation Award Winners, 1958.....       | 231     | red clover, more, 1958.....                     | 216     |
| FOX, ADRIAN C.: Learning About Soil And         |         | sweetclover, less, 1958.....                    | 216     |
| Water Conservation. With George E. Rotter.      |         | tall wheat, for alkali spots.....               | 94-95   |
| Review by Tom Dale.....                         | 71-72   | wilted silage gains in palatability.....        | [98]    |
| FOX, LESTER—                                    |         | Grasses—  |         |
| Mapping Soils In Alaska.....                    | 184-187 | adapted, used by Washington rancher.....        | 65-66   |
| Stone Wall Removal Pays.....                    | 225-227 | aid pasture building for dairy farm.....        | 275-276 |
| Thoreau With A Camera.....                      | 141-144 | hybrid, for the Southeast.....                  | 48      |
| FOX, WILLIAM: Rocks And Rain And The Rays       |         | stabilize farm roads.....                       | 68-69   |
| Of The Sun. Review by Fair Griffin.....         | 24      | used in highway erosion control in Georgia....  | 58-60   |
| France, correct erosion control would eliminate |         | wheat, new, in Utah.....                        | 158-159 |
| double trouble.....                             | 24      | Great Plains—                                   |         |
| Free fishing rights.....                        | 72      | conservation—                                   |         |
| FRIES, RUTH A.: A Different Santa Claus.        |         | balanced in South Dakota.....                   | 85-87   |
| With Robert L. Willsie.....                     | 115-116 | program—  |         |
| Fritzel, Harold of South Dakota, District Pro-  |         | aids small rancher. H. G. Hilpmann.....         | 229-231 |
| file. Karl B. Zigeler.....                      | 90-91   | in 1958.....                                    | 167     |
| From "roughneck" to rancher. Albert P.          |         | results in a stable ranch.....                  | 252-254 |
| Thatcher.....                                   | 35-37   | Greenbacker, Charles, of Connecticut, District  |         |
| FULTON, DONALD H.: More Lamb Chops From         |         | Profile. Ted Pawlowski.....                     | 45-46   |
| Fewer Sheep.....                                | 156-158 | GRIFFIN, FAIR, review of Rocks And Rain And     |         |
| Fundamentals of Soil Science. Review by Guy     |         | The Rays Of The Sun.....                        | 24      |
| D. Smith.....                                   | 47-48   | Grimm, Bill: District Profile, Clayton Healey   |         |
| FUQUA, NOLAND J.: Soil Stewardship Week.....    | 236     | of Michigan.....                                | 70-71   |
| Future Farmers of America—                      |         | GRIZZELL, ROY A., Jr.: Convenient Fishing.....  | 91-93   |
| and SCDs—productive partners.....               | 197-200 | Ground water in the United States.....          | 254     |
| compete on conservation in Oklahoma. Tom        |         | Group action provides "spark" for more con-     |         |
| T. Hamilton.....                                | 9-12    | servation.....                                  | 30-32   |
| participate in the East Woods SCD soil con-     |         | Guiding hand, A. Kent Alverson.....             | 99-101  |
| servation contest.....                          | 152     | GURGURICH, FRANK W.: Pasture Building On        |         |
| GAILBRAITH, JOHN KENNETH, The Affluent          |         | Poor Soil.....                                  | 274-276 |
| Society. Review by Charles E. Kellogg.....      | 48      | Haischer, Carl E., American Motors Conserva-    |         |
| Game refuge gets a conservation plan. Donald    |         | tion Award Winner.....                          | 44      |
| J. Minehart.....                                | 181-183 |   |         |

|  | Page    |
|--|---------|
| HAMILTON, TOM T.: Future Farmers of Oklahoma Compete on Conservation.....                                      | 9-12    |
| HARRISON, R. DEANE: New Wheatgrasses In Utah.....  | 158-159 |
| Hawaii, Seiso Otani, conservation farmer.....  | 200     |
| HAYES, WILLIAM A.: Plow-planting Corn Saves Soil, Water, and Dollars.....                                      | 255-256 |
| Healey, Clayton, of Michigan, District Profile. Bill Grimm.....  | 70-71   |
| HENDRICKSON, B. H.: Highway Erosion Control In Northwest Georgia. With E. C. Richardson and E. G. Diseker..... | 58-60   |
| Herbicide(s)—  |         |
| Simazin controls weeds in sweet corn.....  | 280     |
| use in controlling aquatic and bank weeds.....   | 102-107 |
| HIGBEE, EDWARD: American Agriculture. Review by Ben Osborn.....  | 95      |
| HILPMANN, H. G.: Great Plains Program Aids Small Rancher.....  | 229-231 |
| HOLLEY, R. H.: Dollars From Coastal Bermuda.....   | 84      |
| HOLLOWELL, E. A.: Red Clover—The Old Reliable.....   | 222-224 |
| How Grass Grows, review of motion picture, by Hal Jenkins.....   | 284     |
| Hugh Bennett Cup award to Brazilian newspaper.....   | [50]    |
| HUGHES, JAMES P., District Profile, Earl H. Sly of South Dakota.....   | 213-214 |
| HUSA, V. LENNIE: Water For Tomorrow. With August L. Bonjorni and Howard C. Branson.....                        | 21-23   |
| Hybrid grasses for the Southeast.....  | 48      |
| Hydrology Series—  |         |
| R. G. Andrews—   |         |
| No. 1. Hydrology In Soil And Water Conservation.....   | 239-242 |
| No. 2. Why Hydrologists Need Soil-Cover Complex Data.....  | 268-270 |
| No. 3. Why Hydrologists Survey Valley Cross Sections.....  | 270-271 |
| ICA sponsors 26 contestants in National Land Judging Contest.....  | 12-13   |
| Idaho—   |         |
| Arnebergs construct pond for pasture irrigation.....   | 188-191 |
| central, spring thaw on mountains, front cover. Photo by Robert B. Branstead.....                              | [170]   |
| desert changed to productive farm by Durk brothers.....  | 276-278 |
| J. W. "Humus" Brown, soil builder.....   | 27-29   |
| Pleasantview Grazing Association gets water supply.....  | 201-203 |
| scene of picture for "An Eleventh Commandment".....  | 75-77   |
| Illinois—  |         |
| Chicago Boy Scouts plant trees in Tennessee.....   | 93-94   |
| twelve farmers sold on conservation with help of soil maps.....  | 110-111 |
| Income increase—   |         |
| from farm pond fishing in Fayette County, Ga. gained after conservation program on truck farm.....             | 249-251 |
| Rowell brothers gain by using coastal bermudagrass.....  | 84      |

|   | Page           |
|---|----------------|
| Income increase—Continued   |                |
| Schwarze family benefits through conservation.....  | 279-280        |
| India leads in foreign subscriptions to SOIL CONSERVATION Magazine.....   | [26]           |
| Introduction to Agricultural Economic Analysis. Review by Erwin C. Ford.....  | 168            |
| Iowa farm used in research conservation plan.....   | 37-39          |
| Irish soil scientist at work. Sanford Smith.....  | 272-273        |
| Irrigation—   |                |
| for cotton growing, pays.....   | 263-265        |
| pasture, ponds for.....   | 188-191        |
| pump-back system reuses water.....  | 19-21          |
| ranchers, Spring Gulch, Wyo., get needed water.....   | 254            |
| water saved by modernizing and concrete lining of ditch.....  | 67-68          |
| Jefferson, Thomas, role as soil conservationist.....  | [194], 195-197 |
| JENKINS, HAL, review of film, How Grass Grows.....  | 284            |
| JOBE, ROBLEY N.: Water Control For Woodland Improvements.....   | 140-141        |
| JONES, HERBERT I.: Ten Tons of Milk Daily—From 480 Acres. With Y'Vonne Soper.....                                   | 257-259        |
| KANE, BOB: They Call Him "Humus Brown".....   | 27-29          |
| Kansas—   |                |
| Gas and Electric Company promotes conservation.....   | 60-62          |
| reed canarygrass controls gully.....  | 51-52          |
| tall wheatgrass for alkali spots.....   | 94-95          |
| KEEP, RICHARD S.: The Youngest Board Of Supervisors?.....   | 107            |
| KELLOGG, CHARLES E.—  |                |
| A Visit To the Soviet Union.....  | 123-130        |
| review of—  |                |
| SOILS: An Introduction to Soils and Plant Growth.....   | 24             |
| The Affluent Society.....   | 48             |
| Kentucky—   |                |
| L. W. Murdock supervises district and orphanage.....  | 99-101         |
| Obion Creek brought under control.....  | 171-174        |
| KLINGMAN, D. L.: Control of Aquatic And Bank Weeds. With F. L. Timmons.....   | 102-107        |
| KNIGHT, DON: Conservation Education In Colorado.....  | 160-161        |
| KOHLER, MAX A.: Hydrology For Engineers. With Joseph L. H. Paulhus and Ray K. Linsley. Review by H. O. Ogrosky..... | 216            |
| KONIECZNY, EDWARD G.: Better Forage, Less Grain.....  | 87-88          |
| KUBIE, RAYMOND C.: Cooperation On A Small Watershed.....  | 32-33          |
| LAMBETH, W. O.—   |                |
| District Profile, N. G. H. Balfour of North Carolina.....   | 228-229        |
| New Uses For Sericea.....   | 247-249        |
| Land—   |                |
| improvement operations near pipelines need safety.....  | 56-57          |
| The Yearbook Of Agriculture, 1958. Review by Ben Osborn.....  | 120            |

| Land—Continued   | Page    |
|--|---------|
| treatment statistics, 1958.....  | 165     |
| upside-down, leveling transforms.....  | 52-53   |
| LATHAM, BRICE M.: A Cooperative Effort.....  | 112-113 |
| LEARD, H. H.: Bahiagrass In Lower Missis-<br>sippi.....  | 282-283 |
| Learning About Soil And Water Conservation.<br>Review by Tom Dale.....   | 71-72   |
| Legume(s)—   |         |
| red clover—the old reliable.....   | 222-224 |
| sericea lespedeza, new uses for.....   | 247-249 |
| LEVESQUE, ROGER N.: Operation—Pond Plug.....   | 215     |
| LILLARD, J. B.: Runoff—How Fast And How<br>Much. With J. B. Burford.....   | 81-83   |
| LINSLEY, RAY K., JR.: Hydrology For Engi-<br>neers. With Max A. Kohler and Joseph L. H.<br>Paulhus. Review by H. O. Ogrosky..... | 216     |
| Livestock feed from brush.....   | 203     |
| Lots of people at work. Bernice DeShong.....   | 150-152 |
| Madison Avenue conservationist. Bernard A.<br>Roth.....  | 16-17   |
| Main crop is quail. J. B. Earle.....   | 69-70   |
| Maine, J. S. Crosby starts profitable truck<br>farm.....   | 249-251 |
| Map shows farm pond locations for fishing in<br>Fayette County, Ga.....  | 91-93   |
| Mapping soils in Alaska. Lester Fox.....   | 184-187 |
| MARK, F. A.: New Kind of Flood Damage.....   | 192     |
| MASON, HOWARD: District Profile, Fred H.<br>Totten of New Jersey.....  | 118     |
| MATHER, JOHN R.: Three Water Balance Maps<br>Of Eastern North America. With Douglas B.<br>Carter and C. B. Thornthwaite.....     | 215-216 |
| McDOWELL, JAMES W.: Pipelines May Be<br>Hazardous.....   | 56-57   |
| McKEEVER, IVAN: National Plowing Contest<br>And Conservation Exposition.....   | 18-19   |
| MENZIES, J. D.: Biological Control Of Potato<br>Scab.....  | 14-16   |
| MILLAR, C. E.: Fundamentals Of Soil Science.<br>With L. M. Turk and H. D. Foth. Review<br>by Guy D. Smith.....                   | 47-48   |
| Millet, browntop, a multipurpose grass.....  | 232-234 |
| MILLS, ROBERT H.: Supplements To Classroom<br>Work.....  | 208-209 |
| MINEHART, DONALD J.: Game Refuge Gets A<br>Conservation Plan.....  | 181-183 |
| Minnesota—   |         |
| Hawkinson Wayne, cattle farmer traps mink<br>to supplement income.....   | 108-109 |
| NASCD presents soil samples and tree to<br>State.....  | 96      |
| patterns of conservation farming, front cover.<br>Photo by W. H. Lathrop.....  | [26]    |
| Mississippi—   |         |
| lower basin, sedimentation in the loess hills..  | 174-178 |
| Lower, Pensacola bahiagrass in.....  | 282-283 |
| Modern hunting—Old Dominion style. Gordon<br>S. Smith.....   | 137-140 |
| Modernizing—   |         |
| drainage methods. C. D. Busch and T. W.<br>Edminster.....  | 131-133 |
| snow surveys. W. G. Shannon.....   | 219-222 |

|   | Page    |
|---|---------|
| MOODY, DELBERT L.: Farmer Sinks New<br>Roots.....                                 | 249-251 |
| More grass less weeds. Allan C. Pharo.....  | 271-272 |
| Motion Picture, How Grass Grows. Review by<br>Hal Jenkins.....                    | 284     |
| Mulches help secure uniform stands of grasses on<br>steep highway slopes.....     | 59-60   |
| Mulching vertical, boosts crop yields.....  | 16      |
| National—   |         |
| land judging contest held in Oklahoma City..                                      | 12-13   |
| plowing contest and conservation exposition.<br>Ivan McKeever.....                | 18-19   |
| Nature was too slow. Bernard M. Otness.....                                       | 65-66   |
| Navy skin divers pull pond plug.....  | 215     |
| Nebraska, Joe Lesoing and 12 others help form<br>small watershed.....             | 32-33   |
| Nevada—   |         |
| State Department of Agriculture aids cotton<br>growers.....                       | 264-265 |
| volunteer snow surveyors, front cover.....  | [122]   |
| NEWBY, ALBERT E.—   |         |
| Contour Strips Replace Stone Fences.....  | 7-8     |
| District Finds School Site.....   | 251-252 |
| New England finds stone fence removal pays..                                      | 225-227 |
| New Hampshire Boy Scouts do conservation<br>good turn.....                        | 42-44   |
| New Mexico, El Paso's daily milk supplied by<br>dairyman, Paul Black.....         | 257-259 |
| Newspaper(s)—   |         |
| Brazil's <i>Folla Da Manha</i> receives Hugh Bennett<br>Cup.....                  | [50]    |
| <i>Newberry Observer</i> (S.C.) praises district super-<br>visors'.....           | [122]   |
| New uses for sericea. W. O. Lambeth.....  | 247-249 |
| New wheat grasses in Utah. R. Dean Harrison..                                     | 158-159 |
| New York—   |         |
| cuts down on contractor's "over-excavation".                                      | 80      |
| Robert Finley in role of Santa Claus.....   | 115-116 |
| snow drifts in lee of windbreak, front cover.<br>Photo by G. H. Decker.....       | [146]   |
| Niagara—  |         |
| Falls—  |         |
| American side. Front cover, Mildred<br>DiSalvo.....                               | [238]   |
| rock erosion rate.....  | [238]   |
| North Carolina—   |         |
| fishing rodeo.....  | [146]   |
| McNair Farms finds new uses for sericea<br>lespedeza.....                         | 247-249 |
| North Dakota radio broadcast aids tree planting.                                  | 83-84   |
| OGROSKY, H. O., review of Hydrology For Engi-<br>neers.....                       | 216     |
| Oklahoma—   |         |
| Association features people in its soil and water<br>conservation activities..... | 242-245 |
| City, holds National Land Judging Contest..                                       | 12-13   |
| FFAs compete in SCD contest.....  | 9-12    |
| Operation—pond plug. Roger N. Levesque.....                                       | 215     |
| Oregon—   |         |
| dairymen build good pasture.....  | 274-276 |



|   | Page    |
|---|---------|
| Oregon—Continued  |         |
| trout pond in Silver Creek SCD, front cover.  |         |
| Photo by Frank G. Roadman.....  | [2]     |
| OSBORN, BEN—  |         |
| review of—  |         |
| American Agriculture.....   | 95      |
| Land: The Yearbook of Agriculture. 1958.  | 120     |
| OTNESS, BERNARD M.: Nature Was Too Slow.  | 65-66   |
| OVESEN, ALFRED H.: Pangola Versus Hurricane.....  | 54-56   |
| Papermakers, grass helps stabilize canal banks..  | 63-64   |
| PARMETER, WALTER N.: Vertical Expansion.  | 270-280 |
| Pasture—  |         |
| building on poor soil. Frank W. Gurgurich.  | 274-276 |
| irrigation, ponds for.....  | 188-191 |
| Pasture(s)—   |         |
| red clover used in renovation.....  | 222-224 |
| strip seeding of, to control erosion.....   | [170]   |
| PAULHUS, JOSEPH L. H.: Hydrology For Engineers. With Ray K. Linsley, Jr., and Max A. Kohler. Review by H. O. Ogrosky..... | 216     |
| PAWLOWSKI, THEODORE W.—   |         |
| District Profile, Charles Greenbacker of Connecticut.....   | 45-46   |
| Twenty-nine Years of Friendship.....  | 227-228 |
| Peat islands float on floodwaters of French Creek, Wash.....  | 192     |
| Pennsylvania—   |         |
| national plowing contest and conservation exposition.....   | 18-19   |
| third-graders use "The Wonder of Water".....  | 40      |
| People are important. Ray Walker.....   | 242-245 |
| Permanent farm roads. Roy R. Beck.....  | 68-69   |
| PETERSON, ERVIN L.: The Meaning of Conservation.....  | 214     |
| PHARO, ALLAN C.: More Grass Less Weeds..  | 271-272 |
| Pipelines may be hazardous. James W. McDowell.....  | 56-57   |
| PLAIR, T. B.—   |         |
| review of—  |         |
| Economics Of American Forestry.....   | 283-284 |
| Timber Resources For America's Future.  | 23-24   |
| Planning assistance to States, 1958.....  | 165     |
| Plant technology, in 1958.....  | 166     |
| Plastic—  |         |
| apron prevents ground seepage of water needed for pond.....   | 201-203 |
| tile drains.....  | 131-133 |
| Plow-planting corn saves soil, water, and dollars. William A. Hayes.....  | 255-256 |
| Ponds, farm—  |         |
| fish maps profitable in Georgia.....  | 91-93   |
| for pasture irrigation. Virgil S. Beck.....   | 188-191 |
| Navy skin divers aid in pond plug operation.  | 215     |
| safe, front cover.....  | [262]   |
| sealed with bentonite for Idaho range.....  | 201-203 |
| supplies stock water, fire protection, recreation. Front cover.....   | [50]    |
| Poplar Forest—  |         |
| farm, front cover. Photo by Gordon S. Smith.....  | [194]   |
| Jefferson's Bedford Farm. Gordon S. Smith.....  | 195-197 |

|  | Page    |
|--|---------|
| Potato scab, biological control of.....  | 14-16   |
| Productive partners—SCDs and FFA chapters.   |         |
| Claude D. Crowley.....   | 197-200 |
| Profile, district—   |         |
| Charles Greenbacker of Connecticut. Ted Pawlowski.....                                     | 45-46   |
| Clayton Healey of Michigan. Bill Grimm....   | 70-71   |
| Earl H. Sly of South Dakota. James P. Hughes.....  | 213-214 |
| Floyd E. Redfern of California. A. W. Emerson.....   | 281-282 |
| Fred H. Totten of New Jersey. Howard Mason.....  | 118     |
| Harold Fritzel of South Dakota. Karl F. Ziegler.....                                       | 90-91   |
| Henry Allen Boone of Missouri. Harry B. Barker.....  | 234-235 |
| H. W. Arrington of Florida. Leon J. Sisk....   | 33-35   |
| Oscar and Bernice Camp of Washington.  |         |
| H. C. Fletcher.....  | 116-118 |
| N. H. G. Balfour of North Carolina. W. O. Lambeth.....                                     | 228-229 |
| Progress in 1958. Donald A. Williams.....  | 162-167 |
| Quackgrass control.....  | 111     |
| Radio—   |         |
| broadcast aids tree planting. Elmer L. Worthington.....                                    | 83-84   |
| communications, two-way, need for in snow surveys.....                                     | 219-222 |
| Rancher(s)—  |         |
| Great Plains profits from conservation program.....  | 252-254 |
| small, Great Plains program aids.....  | 229-231 |
| Range—   |         |
| balanced, needs good management practices..  | 77-80   |
| improvement—   |         |
| in Australia.....  | 204-205 |
| profits Utah sheep rancher.....  | 156-158 |
| RAYNOR, TOM: Cotton Growing In Pahrump Valley.....   | 263-265 |
| Red clover—the old reliable. E. A. Hollowell.  | 222-224 |
| Redfern, Floyd E., of California, District Profile. A. W. Emerson.....                     | 281-282 |
| Reeher, Max, steward of the land.....  | 191-192 |
| REPKE, ROBERT: Soil Maps Sell Farmers....  | 110-111 |
| Resources, stewardship of. Ezra Taft Benson..  | 130     |
| Review—  |         |
| Affluent Society, The. John Kenneth Galbraith.....   | 48      |
| American Agriculture. Edward Higbee.....   | 95      |
| Cotton. Harry B. Brown, and Jacob O. Ward.....   | 72      |
| Economics Of American Forestry. Albert C. Worrell.....                                     | 283-284 |
| Fundamentals Of Soil Science. C. E. Millar, L. M. Turk, and H. D. Foth.....                | 47-48   |
| Hydrology For Engineers. Ray K. Linsley, Jr., Max A. Kohler, and Joseph L. H. Paulhus..... | 216     |
| Introduction To Agricultural Economic Analysis. C. E. Bishop and W. D. Toussaint....       | 168     |

| Review—Continued   | Page    |   | Page           |
|--|---------|---|----------------|
| Land: The Yearbook of Agriculture. U.S. Department of Agriculture. 1958.....   | 120     | SMITH, ALFRED D.: Chicago Scouts Plant Trees in Tennessee.....          | 93-94          |
| Learning About Soil and Water Conservation. Adrian C. Fox and George E. Rotter.....                                      | 71-72   | SMITH, C. T.: What Soil And Water Conservation Means To A Dairyman..... | 89-90          |
| Rocks And Rain And The Rays Of The Sun. William Fox.....   | 24      | SMITH, GORDON S.—   |                |
| SOILS: An Introduction to Soils and Plant Growth. Roy L. Donahue.....  | 24      | Jefferson's Bedford farm.....   | 195-197        |
| Three Water Balance Maps Of Eastern North America. By C. B. Thornthwaite, John R. Mather, and Douglas B. Carter. 215-216 |         | Modern Hunting—Old Dominion Style.....                                  | 137-140        |
| Timber Resources For America's Future. USDA, Forest Resources Report.....  | 23-24   | SMITH, GUY D., review of Fundamentals of Soil Science.....              | 47-48          |
| Rice and fish rotation. A. J. Troxell.....   | 187-188 | SMITH, SANFORD: An Irish Soil Scientist At Work.....                    | 272-273        |
| RICHARDSON, E. C.: Highway Erosion Control In Northwest Georgia. With E. G. Diseker and B. H. Hendrickson.....           | 58-60   | Snow—   |                |
| River basin planning in 1958.....  | 165     | surveys—  |                |
| Roads, permanent farm.....   | 68-69   | in 1958.....  | 167            |
| Rocks And Rain And The Rays Of The Sun. Review by Fair Griffin.....  | 24      | modernizing.....  | 219-222        |
| ROGERS, JOSEPH B.: Foreign Visitors.....   | 260     | windrows.....   | 252            |
| Rotations, sod-based for erosion control.....  | 245-247 | Sod-based rotations for erosion control. A. P. Barnett.....             | 245-247        |
| ROTH, BERNHARD A.: A Madison Avenue Conservationist.....   | 16-17   | Soil—   |                |
| ROTTER, GEORGE E.: Learning About Soil And Water Conservation. With Adrian C. Fox. Review by Tom Dale.....               | 71-72   | and subsoil need nutrients.....   | 8              |
| Rue, Leonard Lee III, Thoreau with a camera. 143-144   |         | and water—  |                |
| Ryan, Pierce, an Irish soil scientist.....   | 272-273 | conservation—   |                |
| SACCO, JOSEPH: "The Wonder Of Water".....  | 40      | future needs for. D. A. Williams.....                                   | [218]          |
| Safe farm ponds.....   | [262]   | job. D. A. Williams.....  | 95             |
| Safety measures needed near gas and oil pipelines.....   | 56-57   | what it means to a dairyman. C. T. Smith.....                           | 89-90          |
| SCHETTER, CLYDE: The First Twelve Years. 178-180   |         | Bank—   |                |
| School site found with aid of SCS.....   | 251-252 | and Conservation Reserve Program aid Cheyenne SCD.....                  | 271-272        |
| Second look at Flat Top water. J. C. Dykes. 134-137  |         | applications for, in Conservation Reserve..                             | 168            |
| Sedimentation in the loess hills and terraces of the lower Mississippi Basin. Russell Woodburn.....                      | 174-178 | building—   |                |
| Seed—  |         | aids in dairy pasture building.....                                     | 274-276        |
| less—  |         | program by "Humus" Brown.....   | 27-29          |
| bromegrass and crested wheatgrass, 1958....  | 161     | conservation—   |                |
| sweetclover, 1958.....   | 216     | districts. See Districts.   |                |
| more red clover, 1958.....   | 216     | Magazine—   |                |
| Seepage, Saving the. Morris B. Simperts.....   | 67-68   | 50 subscriptions bought by district.....                                | [74]           |
| Sericea lespedeza, new uses for.....   | 247-249 | foreign subscriptions.....  | [26]           |
| SHANNON, W. G.—  |         | practices—  |                |
| Modernizing Snow Surveys.....  | 219-222 | applied after stone wall removal.....                                   | 225-227        |
| review of, Three Water Balance Maps of North America.....  | 215-216 | profitable for grain farmer.....  | 279-280        |
| Sheep, more lamb chops from fewer. Donald H. Fulton.....   | 156-158 | restores T. Jefferson's Poplar Forest farm.....                         | 195-197        |
| Simazin controls weeds in sweet corn.....  | 280     | turns desert land to productive farm..                                  | 276-278        |
| SIMPERS, MORRIS B.: Saving The Seepage.....  | 67-68   | Service—  |                |
| Siphon, concrete water, installed (Wash.).....   | 21-23   | aids in finding school site.....  | 251-252        |
| SISK, LEON J.—   |         | WUCs and foreign visitors.....  | 260            |
| District Profile, H. W. Arrington of Florida..   | 33-35   | Society of America's pamphlet, "The Wonder of Water".....               | 40             |
| Grass Helps Papermakers.....   | 63-64   | conservationist—  |                |
| Sly, Earl H., of South Dakota, District Profile. James P. Hughes.....  | 213-214 | position in control of anthrax.....                                     | 208            |
| Small watershed program. Ezra Taft Benson..  | 115     | Thomas Jefferson's role in.....   | [194], 195-197 |
|  |         | cover complex, why hydrologists need.....                               | 268-270        |
|  |         | erosion. See Erosion.   |                |
|  |         | knowledge orbits the earth. Lloyd M. Adcock.....                        | 12-13          |
|  |         | map of farm used in conservation plan.....                              | 38             |
|  |         | maps sell farmers. Robert Repke.....                                    | 110-111        |
|  |         | needs grass protection for greater water intake..                       | [2]            |
|  |         | rich, fertilizer pays on.....   | 64             |
|  |         | scientist(s)—   |                |
|  |         | Irish, at work.....   | 272-273        |
|  |         | Robert Finley's hobby—Santa Claus.....                                  | 115-116        |

| Page  | Soil—Continued   | Page    |
|-------|--|---------|
|       | scientist(s)—Continued   |         |
| 93-94 | volunteers, map soils in Kenai Peninsula, Alaska.....                            | 184-187 |
| 89-90 | Stewardship Week, 1959.....  | 236     |
|       | survey(s)—   |         |
| 5-197 | mapping in Kenai Peninsula, Alaska.....  | 184-187 |
| 7-140 | statistics, 1958.....  | 164     |
| 47-48 | SOILS: An Introduction to Soils and Plant Growth. Review by C. E. Kellogg.....   | 24      |
| 2-273 | SOPER, Y'VONNE: Ten Tons Of Milk Daily—From 480 Acres. With Herbert I. Jones.... | 257-259 |
|       | South Carolina—  |         |
| 167   | coastal bermudagrass proves profitable on Rowell farm.....                       | 84      |
| 9-222 | cooperative effort of agricultural agencies aid dairy farm.....                  | 112-113 |
| 252   | every teacher-conservationist—a potential missionary.....                        | 118-120 |
| 5-247 | Okeetee Plantation—the main crop is quail....                                    | 69-70   |
| 8     | paper company uses conservation measures to stabilize canal banks.....           | 63-64   |
|       | Pickens—   |         |
| [218] | grand jury commends conservation work....  | 29      |
| 95    | SCD services to part-time farmers.....   | 16      |
| 0-90  | South Dakota—  |         |
|       | Bergner's first signers of Great Plains conservation contract.....               | 85-87   |
| -272  | farmers create a wildlife haven.....   | 113-115 |
| 168   | grain farmer adds dairy enterprise.....  | 279-280 |
|       | Sand Lake Refuge gets a conservation plan....                                    | 181-183 |
| -276  | Soviet Union, A visit to the. Charles E. Kellogg.....                            | 123-130 |
| 7-29  | SPARROW, ORVILLE: Balancing An Overstocked Ranch.....                            | 77-80   |
|       | Stable Great Plains ranch, A. Lawrence D. Tedford.....                           | 252-254 |
| [74]  | Statistics—  |         |
| [26]  | cost of urbanization.....  | 3-7     |
| 227   | costs of controlling aquatic and bank weeds....                                  | 103-104 |
| 230   | production of crops in sample Iowa farm....                                      | 38-39   |
| 197   | width of strips for wind erosion control.....                                    | 154     |
| 278   | STEVENSON, J. W.: Watershed Associations....                                     | 30-32   |
|       | Steward of the land. Herb Boddy.....   | 191-192 |
| 252   | Stone wall—  |         |
| 260   | removal pays. Lester Fox.....  | 225-227 |
|       | replaced by contour strips.....  | 7-8     |
| 40    | Story of a picture. Virgil Beck.....   | 75-77   |
|       | Strip—   |         |
| 808   | cropping for wind erosion control.....   | 153-156 |
| 97    | seeding of pastures.....   | [170]   |
| 70    | Subsoil nutrients.....   | 8       |
| 13    | Suburban conservation. Arthur B. Beaumont  | 147-150 |
| 38    | Summers, Felix, cartoon, Poor Farming Methods.                                   | 284     |
| 11    | Supervisors' responsibilities.....   | [122]   |
| [2]   | Supplements to classroom work. Robert H. Mills.....                              | 208-209 |
| 54    | SWIER, G. B.: Upside-Down Land.....  | 52-53   |
| 73    | TABOR, PAUL: Browntopmillet—A Multipurpose Grass.....                            | 232-234 |
| 16    | Taking advantage of the breaks. Virgil S. Beck.....                              | 276-278 |

| Page | TEDFORD, LAWRENCE D.: A Stable Great Plains Ranch.....  | Page    |
|------|---|---------|
|      | Tennessee, Boy Scouts (Chicago) plant trees....   | 252-254 |
|      | Ten tons of milk daily—from 480 acres. Herbert I. Jones and Y'Vonne Soper.....  | 93-94   |
|      | Texas, A second look at Flat Top water.....   | 257-259 |
|      | THATCHER, ALBERT P.: From "Roughneck To Rancher".....   | 134-137 |
|      | They call him "Humus Brown". Bob Kane....   | 35-37   |
|      | Thomas Jefferson—Soil Conservationist. [194], 195-197   | 27-29   |
|      | Thoreau with a camera. Lester Fox.....  | 195-197 |
|      | THORNTHWAITE, C. B.: Three Water Balance Maps Of Eastern North America. With John R. Mather and Douglas B. Carter.... | 141-144 |
|      | TICHENOR, PHILLIP J.: A Unique Conservation Exhibit.....  | 215-216 |
|      | Tile—   | 41      |
|      | drain, how long will it last?.....  |         |
|      | early history of.....   | 216     |
|      | Timber Resources For America's Future. Review by T. B. Plair.....   | 46-47   |
|      | TIMMONS, F. L.: Control Of Aquatic And Bank Weeds. With D. L. Klingman.....   | 23-24   |
|      | Totten, Fred H., of New Jersey, District Profile. Howard Mason.....   | 102-107 |
|      | Tour, A visit to the Soviet Union.....  | 118     |
|      | TOUSSAINT, W. D.: Introduction To Agricultural Economic Analysis. Review by Erwin C. Ford.....                        | 123-130 |
|      | Tree(s)—  | 168     |
|      | are a crop. D. A. Williams.....   |         |
|      | grows in Minnesota.....   | 64      |
|      | planted by Chicago Boy Scouts in Tennessee....  | 96      |
|      | planting, radio broadcast aids.....   | 93-94   |
|      | TROXELL, A. J.: Rice And Fish Rotation....  | 83-84   |
|      | TURK, L. M.: Fundamentals Of Soil Science. With H. D. Foth and C. E. Millar. Review by Guy D. Smith.....              | 187-188 |
|      | Twenty-nine years of friendship. Theodore W. Pawlowski.....   | 47-48   |
|      | Unique conservation exhibit. Phillip J. Tichenor....  | 227-228 |
|      | Upside-down land. G. B. Swier.....  | 41      |
|      | Urbanization, a look at. A. B. Beaumont.....  | 52-53   |
|      | Urban sprawl. D. A. Williams.....   | 3-7     |
|      | USDA, Land: The Yearbook of Agriculture. 1958. Review by Ben Osborn.....  | 260     |
|      | Using the water twice. Herb Boddy.....  | 120     |
|      | Utah—   | 19-21   |
|      | new wheat grasses in.....   |         |
|      | rancher improves ranch and his sheep herd....   | 158-159 |
|      | Utility company promotes conservation. Louis B. Earle.....  | 156-158 |
|      | VAN NESS, G. B.: Anthrax—A Soil Borne Disease.....  | 60-62   |
|      | VAUGHT, W. L.: A Decade Of Service.....   | 206-208 |
|      | Vermont—  | 211-213 |
|      | farm pond—  |         |
|      | equipped with safety devices. Front Cover.....  | [262]   |
|      | front cover. Photo by Gordon S. Smith....   | [50]    |

|   | Page    |   | Page     |
|---|---------|---|----------|
| Vertical—   |         | Wheel-track plantings.....                      | 256, 259 |
| expansion. Walter N. Parmeter.....                  | 279-280 | Wildlife—                                       |          |
| mulching.....                                       | 16      | benefit from controlled burning. H. Leo         |          |
| Virginia—   |         | Wilson.....                                     | 210-211  |
| hydrology research program.....                     | 81-83   | cover, shelterbelt provides, front cover.....   | [98]     |
| Jefferson's Bedford farm, Poplar Forest.....        | [194],  | encouraging measures by Conn. sportsmen.....    | 228      |
| 195-197   |         | haven. Lloyd P. Duerre.....                     | 113-115  |
| modern hunting.....                                 | 137-140 | main crop at modern hunting farm.....           | 137-140  |
| State conservationists, three in past 23 years..... | 111     | mink trapped on 25 neighboring farms by         |          |
| Virgin Islands, pangolagrass versus hurricane-      |         | cattle farmer.....                              | 108-109  |
| grass.....  | 54-56   | quail is main crop in Okeetee Plantation,       |          |
| Vocational Agriculture—FFAs—Districts—pro-          |         | S.C.....  | 69-70    |
| ductive partners.....                               | 197-200 | refuge, conservation plan for.....              | 181-183  |
| Vore, Robert E., gives a decade of service to       |         | WILLIAMS, DONALD A.—                            |          |
| district.....                                       | 211-213 | Conservation Is A Continuing Activity.....      | 21       |
| WALKER, RAY: People Are Important.....              | 242-245 | Future Needs For Soil And Water Conserva-       |          |
| WARD, JACOB O.: Cotton. With Harry B.               |         | tion.....                                       | [218]    |
| Brown. Review by B. D. Blakely.....                 | 72      | Progress In 1958.....                           | 162-167  |
| Washington—   |         | Soil And Water Conservation Job.....            | 95       |
| concrete siphon carries water to 78 farms.....      | 21-23   | Trees Are A Crop.....                           | 64       |
| French Creek Watershed has new kind of              |         | Urban Sprawl.....                               | 260      |
| flood damage.....                                   | 192     | Water—  |          |
| rancher speeds up grass growth.....                 | 65-66   | For Everyone.....                               | 39       |
| shelterbelt provides cover for wildlife, front      |         | Supplies.....                                   | 168      |
| cover.....  | [98]    | WILLSIE, ROBERT L.: A Different Santa Claus.    |          |
| Water—  |         | With Ruth A. Fries.....                         | 115-116  |
| control for woodland improvement. Robley            |         | WILSON H. LEO: Wildlife Benefit From Con-       |          |
| N. Jobe.....  | 140-141 | trolled Burning.....                            | 210-211  |
| erosion of rock stabilized at Niagara Falls.....    | [238]   | Wilson, R. S., and Goodyear's Conservation      |          |
| evaporation loss.....                               | 120     | Awards Program.....                             | 178-180  |
| for—  |         | Wind—   |          |
| everyone. D. A. Williams.....                       | 39      | breaks control sandy land on Nielson Farm       |          |
| Flat Top Ranch, a second look at.....               | 134-137 | (N. Dak.).....                                  | 113-115  |
| tomorrow. V. Lennie Husa, August L.                 |         | erosion, stripcropping for control of.....      | 153-156  |
| Bonjorni, and Howard C. Branson.....                | 21-23   | Wisconsin—                                      |          |
| good management used by Durk Brothers.....          | 276-278 | Pepin SCD rural farming community, aerial       |          |
| ground, in the United States.....                   | 254     | view. Front Cover.....                          | [218]    |
| infiltration better with fine seedbed, Canadian     |         | University, control of quackgrass.....          | 111      |
| study.....  | [2]     | watershed organizations in.....                 | 31-32    |
| is worth what it costs. Floyd W. Dorius.....        | 201-203 | WOODBURN, RUSSELL: Sedimentation In The         |          |
| purer, insured by grass stabilized canal banks..... | 63-64   | Loess Hills and Terraces Of The Lower Mis-      |          |
| reused for irrigation, by pump-back system.....     | 19-21   | sissippi Basin.....                             | 174-178  |
| seepage saved by irrigation users in Wyoming.....   | 67-68   | Woodland improvement, water control for.....    | 140-141  |
| supplies. D. A. Williams.....                       | 168     | World population.....                           | 69       |
| The Wonder Of. SCSA pamphlet.....                   | 40      | WORRELL, ALBERT C.: Economics Of American       |          |
| when you need it. Roy H. Buchmeier.....             | 254     | Forestry. Review by T. B. Plair.....            | 283-284  |
| Watershed—  |         | WORTHINGTON, ELMER L.: Radio Broadcast          |          |
| associations. J. W. Stevenson.....                  | 30-32   | Aids Tree Planting.....                         | 83-84    |
| cooperation on a small, Upper-Salt, Nebr.....       | 32-33   | Wyoming—  |          |
| French Creek (Wash.) has new kind of flood          |         | rancher uses conservation methods.....          | 35-37    |
| damage.....   | 192     | small rancher aided by Great Plains Pro-        |          |
| hydrology research program.....                     | 81-83   | gram.....                                       | 229-231  |
| Obion Creek restored to former produc-              |         | Spring Gulch irrigation ranchers get water      |          |
| tivity.....   | 171-174 | supply.....                                     | 254      |
| planning in 1958.....                               | 164     | YANAMURA, HERBERT: Conservation Farmer of       |          |
| short course, held in Georgia.....                  | 216     | Hawaii. With Howard Cooper.....                 | 200      |
| WEAVER, M. M.: Early History of Drain Tile.....     | 46-47   | Youngest board of Supervisors? Richard S.       |          |
| Weeds—  |         | Keep.....                                       | 107      |
| aquatic and bank, control of.....                   | 102-107 | Zern, Ed, a Madison Avenue conservationist..... | 16-17    |
| in sweet corn controlled by Simazin.....            | 280     | ZIEGLER, KARL F.: District Profile, Harold      |          |
| Wheat farming, dryland, in Great Plains.....        | 266-267 | Fritzel of South Dakota.....                    | 90-91    |



-211  
[98]  
228  
-115  
-140

-109

-70  
-183

21

218]  
167  
95  
64  
260

39  
168

116

211

180

115  
156

18]  
111  
-32

78  
41  
69

84

84

37

31

54

00

07

17

91

—